INCH-POUND

MIL-DTL-11589/103G 27 April 2015 SUPERSEDING MIL-DTL-11589/103F 31 May 2010

DETAIL SPECIFICATION SHEET

RIBBON, EXPEDITIONARY MEDAL, U.S. NAVY

This specification is approved for use by all Departments and Agencies of the Department of Defense

The requirements for acquiring the product described herein shall consist of this specification sheet and the latest issue of MIL-DTL-11589.

COLOR PATTERN: REGULAR SIZE

FINISH: MOIRÉ

TOTAL	WIDTH O	F STRIPES	FUNCTION	COLOR & CABLE NUMBER			/IBER
WIDTH	INCHES	& METRIC	OF STRIPES	STRIPES			FILLING YARN
	1/32	0.8mm	Edge & Binder	Ultramarine Blue	HS	67118	
	3/32	2.4mm	Ground	Ultramarine Blue	HS	67118	
1-3/8"	3/8	9.5mm	Ground	Star Yellow	HAU	67145	Star Yellow
(35.0mm)	3/8	9.6mm	Ground	Ultramarine Blue	HS	67118	HAU 67145
	3/8	9.5mm	Ground	Star Yellow	HAU	67145	
	3/32	2.4mm	Ground	Ultramarine Blue	HS	67118	
	1/32	0.8mm	Edge & Binder	Ultramarine Blue	HS	67118	

COLOR PATTERN: MINIATURE SIZE

FI	NI	S	Н٠	MO	IRE	
		•			111	

TOTAL	WIDTH O	F STRIPES	FUNCTION	COLOR & CABLE NUME			/IBER
WIDTH	INCHES	& METRIC	OF STRIPES	STRIPES			FILLING YARN
	1/32	0.8mm	Edge & Binder	Ultramarine Blue	HS	67118	
	1/32	0.8mm	Ground	Ultramarine Blue	HS	67118	
11/16"	3/16	4.8mm	Ground	Star Yellow	HAU	67145	Star Yellow
(17.5mm)	3/16	4.7mm	Ground	Ultramarine Blue	HS	67118	HAU 67145
	3/16	4.8mm	Ground	Star Yellow	HAU	67145	
	1/32	0.8mm	Ground	Ultramarine Blue	HS	67118	
	1/32	0.8mm	Edge & Binder	Ultramarine Blue	HS	67118	

CHANGES FROM PREVIOUS ISSUE: Marginal notations are not used in this revision to identify changes with respect to the previous issue due to the extent of the changes.

MIL-DTL-11589/103G

Custodians: Preparing activity: Army - IH Army - IH

Navy - NU

Review activity: (Project No. 8455-2015-268)

DLA - CT

NOTE: The activities listed above were interested in this document as of the date of this document. Since organizations and responsibilities can change, you should verify the currency of the information above using the ASSIST Online database at https://assist.dla.mil.